

## MICROGRAVITY ACCELERATION MEASUREMENT PROGRAM GRC/MSD ISS UTILIZATION TRAFFIC MODEL ISS REV. F ASSEMBLY SEQUENCE

PROGRAM MANAGER: DAVE FRANCISCO

BASELINE AS OF: 10/24/00 STATUS AS OF: 07/26/01

Glenn Research Center			,		•	314103 43 01 : 01/2	
PROJECT	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	FY 2006
	1st 2nd 3rd 4th	1st 2nd 3rd 4th	1st 2nd 3rd 4th	1st 2nd 3rd 4th	1st 2nd 3rd 4th	1st 2nd 3rd 4th	1st 2nd 3rd 4th
	O N D J F M A M J J A S	O N D J F M A M J J A S		O N D J F M A M J J A S	ONDJFMAMJJAS	O N D J F M A M J J A S C	D N D J F M A M J J A S
MISSIONS	Orion Launch	SAL 6 STS-107	UF-2 STS-11X (R2)	•	UF-:		UF-7
1 SAMS FF	Orion Launch STS- SHIP	SAL 6 STS-107	STS-11X (R2)	TBD STS-1	   BD	→	
2 OARE		STS-107 SHIP	♦ STS-107				
3 SAMS-II							
Remote Triaxial Sensors (RTS)	ICE (2)	MSG Delivery CANCELL  3  4  FCF		ISRR LTMPF elivery 1 Delivery		MSRR Delivery 2 SAR  CANCELLE	MSRF Delivery 3
Control Unit (CU)	Reinitiate Design	CANCELLED  New CU-PDR  VF		FHA			
Interim Control Unit (ICU)	hase 1/2	01,D2 6A ICU OPS			UF		
4 MAMS (DMDL)	Phase 3 Safety	elivery 6A OPS					
5 MAMS-II				Initiate Des	sign CANCELLED	H/W Fabrication Assembly	Initiate Testing
6 PIMS							
Shuttle Mission Summary Reports							
MIR Mission Summary Reports							
Space Station Incre. Summary Reports	Rea TSC Oper	ady for ations	OPS				
Microgravity Measurement Group, Meetings	MEIT # 3 MGMG #19	MEIT#4 MGMG#20	MEIT # 5 MGMG #21	MEIT # 6 MGMG #22	MEIT # 7 MGMG #23	MGMG #24	